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ERTALON® 66 GF30

Semi-crystalline plastic, compared to ERTALON® 66 SA, this polyamide reinforced with 30% glass fibre and stabilized to the heat, offers greater mechanical resistance, stiffness, creep and dimensional stability, maintaining an excellent wear resistance.

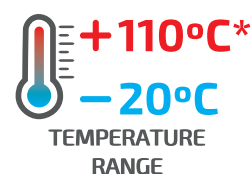
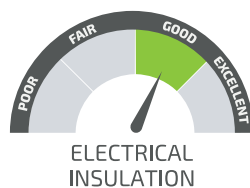


MAIN CHARACTERISTICS

- Higher retention of mechanical resistance, stiffness and creep at high temperatures due to FV load
- Greater dimensional stability (no need for stabilization before the machining process)
- Good properties of electrical insulation
- Good sliding properties
- Excellent wear resistance
- High mechanical damping capacity
- Good resistance to high energy radiation (gamma rays and X-rays)
- Easy machining

APPLICATIONS

- Bushings with no rotation
- Electrical insulators
- Spinning nozzles
- Structural parts
- Prototypes



*continuously (20.000H)

All figures given are indicative only, Polylanema Lda. is not liable for the use of the materials without consulting with our technical department.



PROPERTIES	TEST METHODS	UNITS	ERTALON® 66 GF30
COLOR		-	BLACK
DENSITY	ISO 1183-1	g/cm³	1.29
WATER ABSORPTION			
AFTER 24/96H IMMERSION IN WATER OF 23°C ¹	ISO 62	mg	30/56
AFTER 24/96H IMMERSION IN WATER OF 23°C ¹	ISO 62	%	0.39/0.74
AT SATURATION IN AIR OF 23°C / 50% RH	-	%	1.7
AT SATURATION IN WATER OF A 23°C	-	%	5.5
THERMAL PROPERTIES ²			
MELTING TEMPERARUTE (DSC, 10°C/MIN)	ISO 11357-1/-3	°C	260
GLASS TRANSITION TEMPERATURE (DSC, 20°C/MIN) ³	ISO 11357-1/-3	°C	-
THERMAL CONDUCTIVITY A 23°C	-	W/(K.m)	0.30
COEFFICIENT OF LINEAR THERMAL EXPANSION			
AVERAGE VALUE BETWEEN 23-60°C	-	M/(m.K)	50 x 10 ⁻⁶
AVERAGE VALUE BETWEEN 23-100°C	-	M/(m.K)	60 x 10 ⁻⁶
TEMPERATURE OF DEFLECTION UNDER LOAD			
METHOD A 1.8 MPA	+ ISO 75-1/-2	°C	150
MAXIMUM ALLOABLE SERVICE TEMPERATURE IN AIR			
FOR SHORT PERIODS ⁴	-	°C	200
CONTINUOUSLY: FOR 5.000/20.000H ⁵	-	°C	120/110
MINIMUM SERVICE TEMPERATURE ⁶	-	°C	-20
FAMMABILITY ⁷			
"OXYGEN INDEX"	ISO 4589-1/-2	%	-
ACCORDING TO UL94 (3/6MM DE ESPESSURA)	-	-	HB/HB
MECHANICAL PROPERTIES AT 23°C ⁸			
TENSION TEST ⁹			
TENSILE STRESS AT YIELD/AT BREAK ¹⁰	+ ISO 527-1/-2	MPa	NA/85
TENSILE STRESS AT YIELD/AT BREAK ¹⁰	++ ISO 527-1/-2	MPa	-
TENSILE STRENGTH ¹⁰	+ ISO 527-1/-2	MPa	85
TENSILE STRAIN AT YIELD ¹⁰	+ ISO 527-1/-2	%	NA
TENSILE STRAIN AT BREAK ¹⁰	+ ISO 527-1/-2	%	5
TENSILE STRAIN AT BREAK ¹⁰	++ ISO 527-1/-2	%	-
TENSILE MODULUS OF ELASTICITY ¹¹	+ ISO 527-1/-2	MPa	5000
TENSILE MODULUS OF ELASTICITY ¹¹	++ ISO 527-1/-2	MPa	2700
COMPRESSION TEST ¹²			
COMPRESSIVE STRESS AT 1/2/5% NOMINAL STRAIN ¹¹	+ ISO 604	MPa	43/77/112
CHARPY IMPACT STRENGTH - UNNOTCHED ¹³	+ ISO 179-1/1eU	KJ/m²	50
CHARPY IMPACT STRENGTH - NOTCHED	+ ISO 179-1/1eA	KJ/m²	6
BALL IDENTATION HARDNESS ⁴	+ ISO 2039-1	N/mm²	165
ROCKWELL HARDNESS ¹⁴	+ ISO 2039-2	-	M 76
ELECTRICAL PROPERTIES AT 23°C			
ELECTRIC STRENGTH ¹⁵	+ IEC 60243-1	kV/mm	27
ELECTRIC STRENGTH ¹⁵	++ IEC 60243-1	kV/mm	18
VOLUME RESISTIVITY	+ IEC 60093	Ohm.cm	> 10 ¹⁶
VOLUME RESISTIVITY	++ IEC 60093	Ohm.cm	> 10 ¹²
SURFACE RESISTIVITY	+ IEC 60093	Ohm	> 10 ¹³
SURFACE RESISTIVITY	++ IEC 60093	Ohm	> 10 ¹²
RELATIVE PERMITTIVITY ε _r : A 100HZ	+ IEC 60250	-	3.9
RELATIVE PERMITTIVITY ε _r : A 100HZ	++ IEC 60250	-	6.9
RELATIVE PERMITTIVITY ε _r : A 1MHZ	+ IEC 60250	-	3.6
RELATIVE PERMITTIVITY ε _r : A 1MHZ	++ IEC 60250	-	3.9
DIELECTRIC DISSIPATION FACTOR TAN δ : A 100HZ	+ IEC 60250	-	0.012
DIELECTRIC DISSIPATION FACTOR TAN δ : A 100HZ	++ IEC 60250	-	0.19
DIELECTRIC DISSIPATION FACTOR TAN δ : A 1MHZ	+ IEC 60250	-	0.014
DIELECTRIC DISSIPATION FACTOR TAN δ : A 1MHZ	++ IEC 60250	-	0.04
COMPARATIVE TRACKING INDEX (CTI)	+ IEC 60112	-	475
COMPARATIVE TRACKING INDEX (CTI)	++ IEC 60112	-	475

NOTE: 1 g/cm³ = 1000 kg/m³ ; 1 MPa = 1 N/mm² ; 1 KV/mm = 1 MV/m

+: values for dry material

++: values referring to material in equilibrium with the standard atmosphere 23°C / 50% rh

(1) According to method 1 of ISO 62 and measured on ø 50x3 mm discs. (2) The elements supplied for this property are for the most part supplied by the manufacturers of the raw materials. (3) The values of this property are only attributed to amorphous rather than semi-crystalline materials. (4) Only for short periods of exposure in applications where only very low loads are applied to the material. (5) Temperature that resists after a period of 5,000 / 20,000 hours. After this time, there is a decrease of about 50% in tensile strength compared to the original value. The given temperature values are based on the thermal oxidation degradation which occurs which causes a reduction of the properties. In the meantime, the maximum permissible service temperature depends in many cases essentially on the deduction and magnitude of the mechanical stresses to which the material is subject. (6) As the impact strength decreases with decreasing temperature, the minimum allowable service temperature is determined by the extent of impact to which the material is subjected. The values given are based on unfavorable impact conditions and can not therefore be considered absolute limits. (7) These assessments derive from the technical specifications of the manufacturers of the raw materials and do not allow the determination of the behavior of the materials under fire conditions. (8) Most of the figures given by the properties of the (+) materials are mean values of the tests done on species machined with ø 40-60 mm. (9) Specimen testing: Type 1b. (10) Speed test: 5 or 50 mm / min. (11) Speed test: 1m / min. (12) Testing specimens: cylinders ø 8 x 16 mm. (13) Pendulum used: 15J. (14) Test on 10 mm thick specimens. (15) Electrode configuration: cylinders ø 25 / ø 75 mm, in transformer oil according to IEC 60296.

Note that the electrical force for the extruded black material can be considerably lower than that of natural material. The possible micro porosity in the center of conserved forms in stock significantly reduces the electric force.